

In the specification:

Pg. 21, paragraph 1:

-- If the operator wishes to optimize the black level of the first image projected by IPLD 102 the operator may also enter a black level command into the central controller 150. The operator sends the command from the central controller 150 by inputting the black level command to the appropriate input devices 154 or 156. The ~~contrast~~ black level command may be sent over the communications system to be received by the communication port 311 of IPLD 102. The communications port 311 sends the ~~contrast~~ black level command to the processor 316. The processor 316 in accordance with the operational code stored in the memory 315 sends a signal to the image control 312 to apply the black level command to the first image thus modifying the black level parameter. The black level command can cause the image control to add or subtract an offset to the original image data to produce a set of second image data with modified black level. The black level command may cause a single offset to be applied or subtracted or the black level command may be several commands that add or subtract multiple offsets to the first image to create a set of second image data or a set of third image data. --